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Title: CN87100353A: AUTOMATIC CENTRALIZED REMOTE MONITORING S'

Country:

**CN** China

A Unexamined APPLIC. open to Public inspection i Kind:

Inventor:

JIA YUNDE: . China MA BAOHUA; , China

LI KEJIE; , China

Assignee:

**BEIJING ENGINEERING INST., China** 

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Published / Filed:

Sept. 28, 1988 / Jan. 23, 1987

Application

CN19878787100353

Number: IPC Code:

G05B 23/02;

ECLA Code:

None

**Priority Number:** 

Jan. 23, 1987 CN19878787100353

Abstract:

This invention provides an automatically centralized remote monitoring system. In the invention, microcomputer is used to monitor and control respectively, via multichannel bus, the multiple functions of a large number of field stations linked to the bus. The system consists of microcomputer, communication line, branch microcomputers and sensors at field stations, and executing mechanism. The microcomputer at central station can acquire the output signals of various sensors at various field stations (such as military depot, bank, etc.) at certain distance and order various executing mechanisms (for example, camera, electronic lock, etc.) to work according to predetermined program. The system has such advantages as high response speed, larger area to be guarded, long transmission distance, high reliability, low cost, and low false message and missed message rates.

Family:

Buy PDF	Patent	Pub. Date	Filed	Title
	CN87100353A	Sept. 28, 1988	Jan. 23, 1987	AUTOMATIC CENTRALIZED REMOTI MONITORING SYSTEM
	CN1003681B	March 22, 1989	Jan. 23, 1987	AUTOMATIC CENTRALIZED REMOTI MONITORING SYSTEM
2	family members			MONTORING 3131EM

Other Abstract Info:

None









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